\star TOPP P76 2001-370403/39 \star JP 2001105800-A Forgery-preventing procedure for image receiving sheet, involves visualizing the image pattern on image-receiving layer alongside the latent images through the polarizing film

TOPPAN PRINTING CO LTD 1999.08.04 1999JP-220996 *P78 (2001.04.17) B44F 1/12, B42D 15/10* 2000.02.24 2000JP-047395

Novelty: An image receiving sheet (1), consisting of a latent image forming layer (13) set between a support body (11) and an image-receiving layer (12), is positioned between a polarizing film (14) and an optical reflecting plate (15). An image pattern (22) formed at the surface of the image-receiver layer is then visually observed alongside the latent images (23) via the polarizing film.

Detailed Description: INDEPENDENT CLAIMS are also included for the following:

- (a) an image receiving sheet;
- (b) an image display object

Use: For image receiving sheet.

Advantage: Negates need for detector to specify certain points of the image pattern to be read to determine its authenticity.

Description of Drawing(s): The figure shows the sectional view while deciphering the latent image on the image-receiving sheet.

Image receiving sheet 1

Support body 11

Image-receiving layer 12

Latent image forming layer 13

Polarizing film 14

Optical reflecting plate 15

Image pattern 22

Latent images 23

(13pp Dwg.No.4/10)

N2001-270489

